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FIG. 1

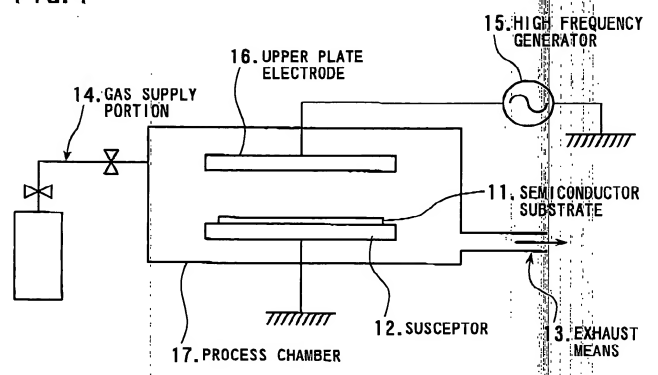




FIG. 2A

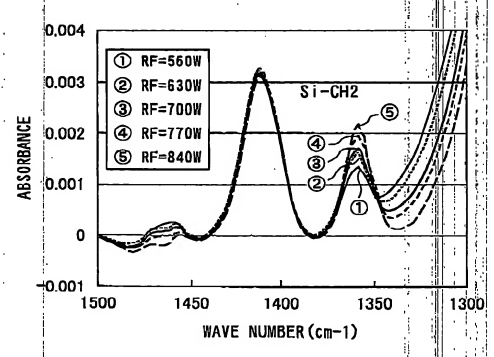


FIG. 2B

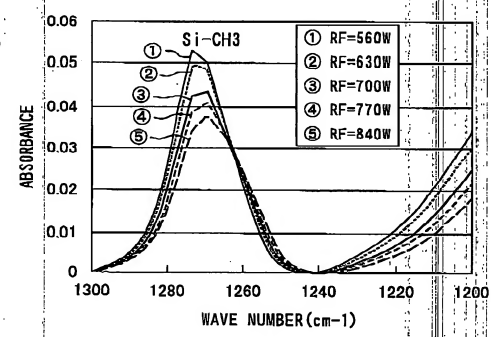


FIG. 2C

RF POWER	Si-CH2/Si-CH3
560W	0.0245
630W	0.0305
700W	0.0395
770W	0.0487
840W	0.0594

F1G. 3

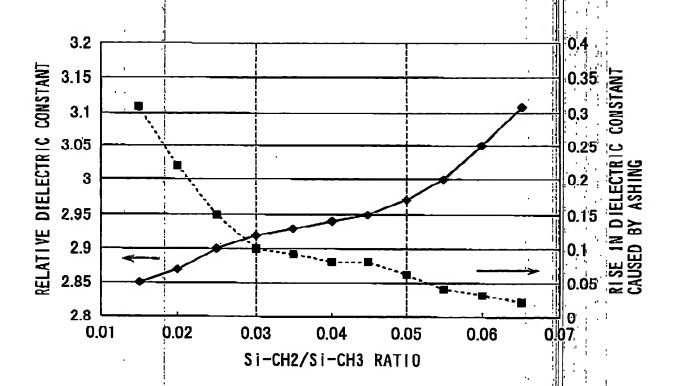


FIG. 4

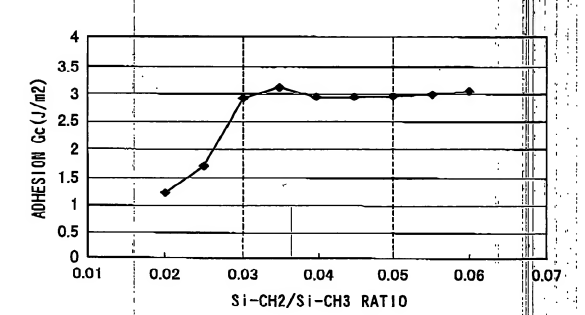
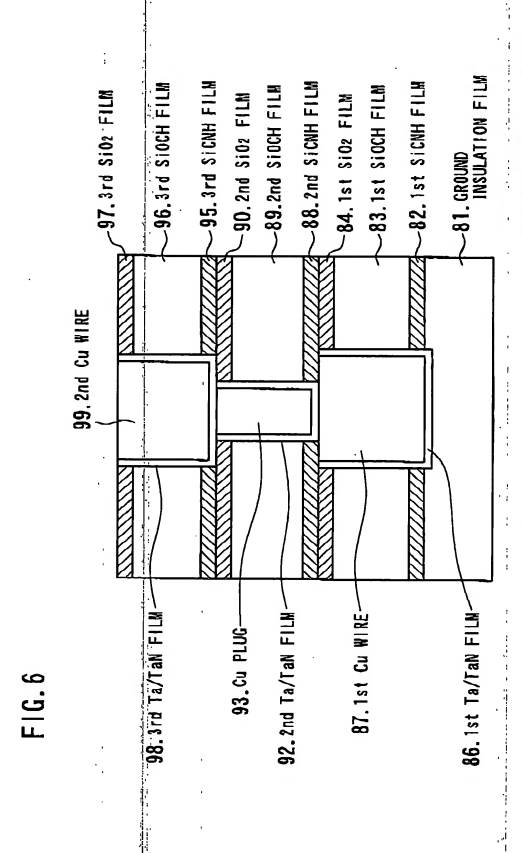


FIG. 5

		Si-CH2/Si-CH3 RATIO
02 FLOW RATE	×	
RF POWER	1	7
PRESSURE	*	
TEMPERATURE	A	

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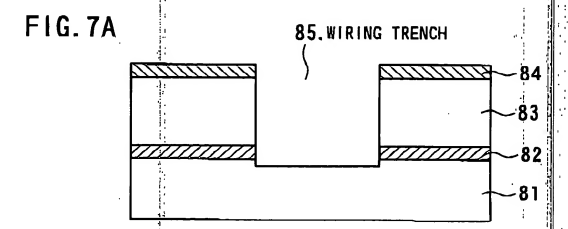
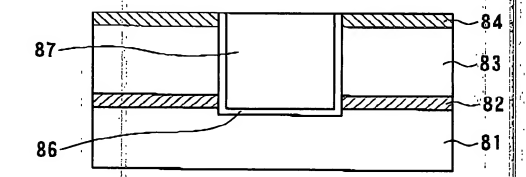
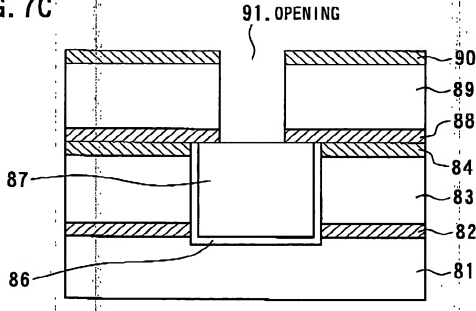


FIG. 7B





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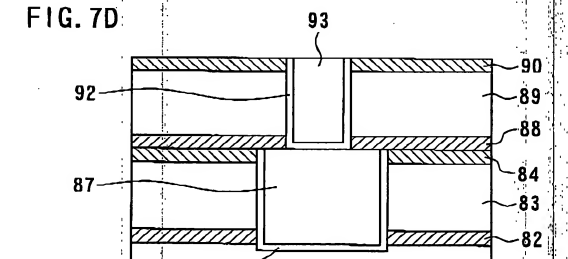


FIG.8

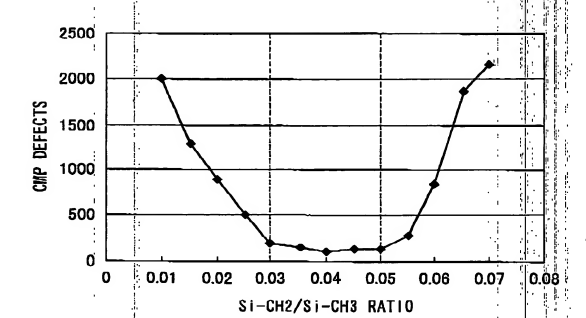


FIG. 9A

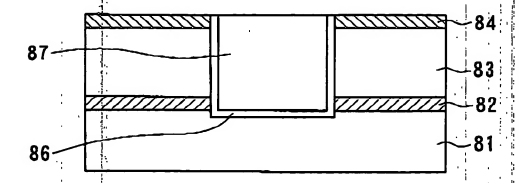
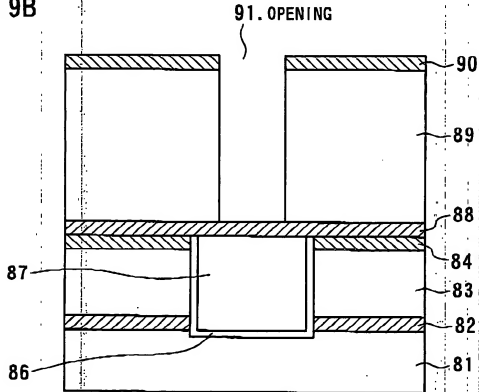


FIG. 9B



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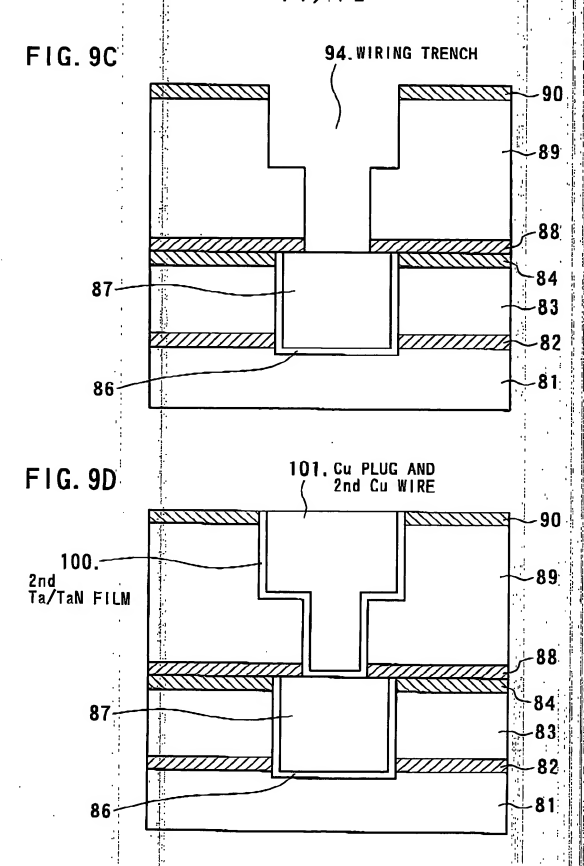
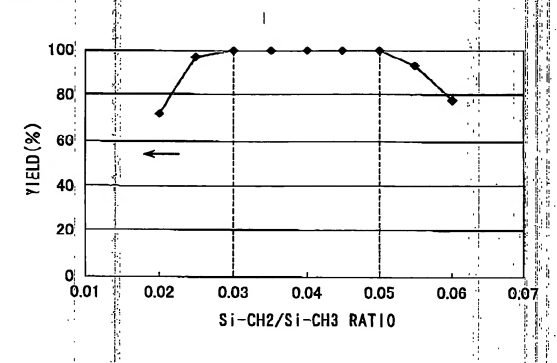


FIG. 10



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